PROCEDURE AND EQUIPMENT FOR DETERMINATION OF CO₂ CONCENTRATION IN GASES

[Verfahren und Vorrichtung zur Bestimmung des CO_2 - Gehaltes in Gasen]

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Description

The invention is with reference to the determination of CO_2 concentration in gases with at least one metal oxide gas sensor.

Metal oxide gas sensors are mixed gas sensors which reveal reactions gaseous which caused due to specific surface, temperature, volume geometric variations. The metal oxides gas sensors which can be generated from thin film high techniques show a stability thermodynamic of their active layers even at high temperatures. The very frequently used SnO2 in addition provides a high stability against moisture and is resistant to a large number of alkalis and acids. All these factors point to the fact that metal oxide gas sensors can be used in multiple areas and are recommended for making measurements continuous office and household appliances and can also be employed in environment analytics. With the help of suitably built sensor switches and through the use of sensor arrays which are with intelligent combined signal processing devices, further possibilities could be explored and sensitivity, selectivity and suppression could be achieved. With the types of gas sensors so far, which produced on metal oxide bases,

components such gaseous CO_x , NO_x , CH_4 , C_2H_5OH , H_2 and NH₃ can be analyzed without any problems. The detection of CO₂ however poses serious problems although it great interest environmental sciences. The determination of CO_2 is concentration very important as a result of the high CO₂ emissions, which lead to the so called Greenhouse effect. Therefore, there is a relatively increased need for developing cost effective sensors. The metal oxide gas therefore advantages over other sensors based on different measurement principles since they can be built for the specific gas components based changing the contact geometry, choice of doping elements and catalysts.

Up till now the catalysts employed and the materials used in the gas sensors for increasing the sensitivity of measurement varied. Suggestions for the same were made by Hoefer, U., Kuhner, G., Schweizer, W., Sulz, and Steiner, K., "CO and CO2 Thin film SnO₂ Gas sensors on Substrates*", Sensors (1994), Actuators B22 pages 115 - 119, Hanada, M., Koda, Onaga K., Onouchi, "Development of CO_2 using Lanthanum Doped Tin Dioxide Semiconductor Sensor*", Kongressband Sensor

95, 7. Internal Fachmesse Kongress for Sensoren, mit Messaufnehmer & Systeme, Nurnberg, 9th to 11th May 1995, Pages 445 - 450, and Haeusler, A., and Meyer, J - U, "Thick film - CO₂ sensor based on conductivity changes of a special metal qas oxide mixture", Kongressband Sensor 95, 7. Internal Fachmesse mit Kongress fur Sensoren, Systeme, Messaufnehmer & Nurnberg, 9th to 11th May 1995, Pages 427 - 432.

With the techniques described so far, it is not possible to increase the sensitivity of measurements even with a choice of good catalysts in order to measure the CO_2 concentration using metal oxide gas sensors with a satisfactory degree of accuracy.

The objective of this invention is therefore to find possibilities of utilizing metal oxide gas sensors to determine the CO₂ concentration to a satisfactory degree of accuracy.

The objective has been achieved in this invention as per the process described in claim 1 and the equipment described in claim 14. Advantageous designs and extensions of the further innovative solution can be achieved with the application characteristics the mentioned in the claims.

In the case of known metal oxide gas sensors, changes in the electrical conductivity occurring as a result of influence of the various gas components is used.

Thereby, the sensitive thin film is used as a resistance which element creates change in conduction when in contact with the gas to be analyzed. Thereby, a change in the conductivity created through a reversible the reaction of constituents to be analyzed of the surface and boundary layer of the sensor. The charge carrier exchange in the active film of the accordingly sensors can either increased or decreased that a change in the is brought conductivity about. Thus, the presence of qas constituents different can be ascertained. sensor can be influenced by usage of different catalysts, usage of different doping substances, variations in the working temperature, characteristics of the method, contact construction, and measurement methods used and also and geometry of size sensory active surfaces. currently known metal oxide qas sensors show limited sensitivity towards CO₂ the improvements suggested so sufficient are not obtain a satisfactory level

of sensitivity. The signal pattern of the known sensors is too small and is not sufficient for any industrial application.

help of the With the innovative procedure and suitably built device, those patterns be signal can retained, which are clearly can be increased and significantly recorded during the interference reactions.

The gas flow which is to be analyzed in this innovative method is partially moistened and the wet gas flow is measured with the help of a metal oxide gas sensor - preferably a SnO_2 - Sensor.

It can therefore be advantageous to split the gas flow into a measurement branch and a reference branch. The gas in the measurement branch is to be analyzed with reference to CO₂ content after the corresponding gas flow has been dehumidified.

The gas flow that has been passed through the reference branch can be passed through at without one sensor dehumidifying in order to for compensate cross sensitivity/interference since CO₂ can be measured with enough significance only in dehumidified gas. Similarly in reference branch, metal the oxide gas sensors orother sensors such as electrochemical cells, GaAs - gas sensors, gas FETs, pellistors, integrated optical sensors, quartz and/or spectrometers could be used.

the parallel Apart from both arrangement of the measurement branches. there could also be serial arrangement of the branches. Thereby, at least another gas constituent is recorded with suitable sensor before Finally, dehumidifying. suitable dehumidifier attached to the metal oxide with which qas sensor concentration of CO2 can be recorded.

suitable Several methods employed for the could be The dehumidification. dehumidification be could achieved through cooling the gas flow. Further, it is also possible to use dehumidifiers which contain hygroscopic which can remove materials the moisture content of required qas flow to the extent. Suitable membranes be used for the need to dehumidification process which is impermeable for water and water vapor.

also It is advantageous that at the end of the' dehumidification process, residual moisture of the gas which is to be analyzed is humidity observed using measurement equipment hence variations in moisture content could be compensated.

In a similar manner, the influence of temperature can

be controlled with the measurement of the gas temperature.

compensation of For the temperature variations that keep occurring, there is a possibility of considering heating system for the corresponding gas flow in order maintain temperature the within a desired range.

Ιf the gas flow to be into analyzed is split two and carried through branches two different lines, it would be advantageous to regulate the corresponding volume or flow:

The following explains the invention in detail with the help of an example:

Fig. 1. Shows a schematic diagram of the equipment as per the invention

Fig. 2. Shows a diagram with the recorded CO_2 concentration in the case of different residual moisture contents and

Fig. 3. Shows a diagram with time dependent CO_2 concentrations which are measured in the case of 0% moisture content by using different sensors.

In the case of the equipment designed and built as shown in Figure 1, the gas flow to be analyzed would be passed through two lines 3 and 4 which are arranged next to each other whereby the gas flowing through line 3 is made to pass through a dehumidifier device 2 before it reaches a metal oxide gas

sensor 1 which is preferably a SnO_2 sensor.

In line 4 which is arranged in parallel to line 3, there another 5 with sensor which at least one other gas analyzed. constituent is There could also be multiple sensors 5 in line 4 which can multiple qas record and be based on components other measurement principles. The so measured values could . be used to remove any. interference in the measurements.

In this example, there is a temperature sensor 6 and humidity measurement device 7 the dehumidifier cases the so measured both values can be used for corresponding temperature and moisture content compensation of the values measured using the metal oxide gas sensor 1. A reference has been avoided in the shown diagram of the example.

Apart from the possibility the arrangement of 3 and 4 in parallel, there could also be innovative arrangement which the sensor(s) be arranged before dehumidifier 2 in the direction of flow of the gas to be analyzed and, the CO2 concentration is measured oxide the metal sensor 1 which is at the end the dehumidifier

The range of measured values in fig 2 show the showed reactions of a SnO₂ - Thin film different with concentrations of CO2 which are determined in different residual moisture gases and given in % terms. It can be clearly seen that even in the case of 0% relative moisture significant measured content. values within the MAK - values (5000 ppm) can be measured.

The diagram shown in figure 3 gives the CO_2 pulse of 5000 ppm measured with the help of three different sensors in synthetic air with 0% moisture of gas flow to be analyzed. Sensor 1 was Antimony doped and sensors 2 and 3 were Palladium doped SnO_2 sensors.

The measurement showed in characteristics figures 2 and 3 shows clearly satisfactory signal could be measured strengths this with the help of procedure which innovative ensure a high level of accuracy with respect to CO₂ content in the gas to be analyzed.

Patent claims

Procedure for 1. CO2 determination of concentration in gases with the help of at least one oxide sensor qas whereby at least one of the gas streams to be analyzed passed through dehumidifier.

- 2. Procedure as per claim 1 means that the gas to be analyzed has at the most 10% of moisture content
- 3. Procedure as per claim 2 means that the gas has at least 5% moisture content
- 4. Procedure as per claims 1 to 3 means that the gas flow is divided into two streams and one of the streams is passed through a dehumidification device and then passed through a metal oxide gas sensor.
- 5. Procedure as per claim 4 means that the part of the gas flow which is not dehumidified is passed over at least one additional sensor
- 6. Procedure as per claims 1 to 3 means that the non dehumidified to be qas analyzed is passed over at sensor, least one then passed dehumidified and metal oxide over a qas sensor.
- 7. Procedure as per least one of the above claims 1 to 6 means that the gas stream which is not analyzed dehumidified is usina at least another sensor based on a different principle measurement to reduce order interference to a minimum. Procedure as per
- 8. Procedure as per at least one of the above claims 1 to 7 means that the gas stream is

- dehumidified through a cooling device.
- 9. Procedure as per at least one of the above claims 1 to 8 means that the moisture content of the gases would be measured and kept under consideration during the determination of the CO_2 content.
- 10. Procedure as per at least one of the above claims 1 to 9 means that the temperature of the gases would be measured.
- 11. Procedure as per at of the above least one claims from 1 to 10 means variation that the moisture and temperature would be compensated.
- 12. Procedure as per at the above least one of to 11 means that claims 1 the qas stream would heated.
- Procedure as per at 13. least one of the above claims 1 to 12 means that flow and volume mass flow of the gases would be regulated.
- 14. Equipment for carrying the procedure as per out claim 1 means that there is one dehumidifier at least before the metal oxide (2) (1) in the gas sensor direction of flow of gas to be analyzed.
- 15. Equipment as per claim 14 means that the metal oxide (1) gas sensor is a SnO_2 sensor.

- 16. Equipment as per claims
 14 and 15 means that the
 divided gas streams flow
 through separate lines (3)
 whereby the line (4)
 carries non-dehumidified
 gas which can be analyzed
 with the help of another
 sensor (5)
- 17. Equipment as per claim 16 means that at least one more gas constituent could be determined with the help of the sensor(s) 5.
- 18. Equipment as per claims 15 and 16 means that the sensor(s) (5) is an infra red optical sensor, an sensor, an electrochemical cell, a GaAs-sensor, a Gas-FET, a Pellistor sensor, a quartz sensor and/or spectrometer.
- 19. Equipment as per at least one of the claims 14 to 18 means that the dehumidifier (2) contains hygroscopic material.
- 20. Equipment as per at least one of the claims 14 to 18 means that the dehumidifier (2) contains a cooling system or has one attached to it.
- 21. Equipment as per at least one of the claims 14 to 18 means that the dehumidifier (23) contains a membrane that prevents passage of water or water vapor through it.
- 22. Equipment as per claim
 14 means that the sensor(s)
 (5) are arranged before the

dehumidifier (2) in the direction of flow of gas which is to be analyzed.

- 23. Equipment as per at least one of the claims 14 to 22 means that the gas stream has at least one temperature sensor (6) arranged in it.
- 24. Equipment as per at least one of the claims 14 to 23 means that a humidity sensor (7) is attached to a dehumidifier (2).
- 25. Equipment as per at least one of the claims 14 to 24 means that there is a system for heating the gas.

Attached - 3 pages of diagrams

DIAGRAM PAGE 1

Number:

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DE 196 34 557 A1 G 01 N 27/12

03.20.97

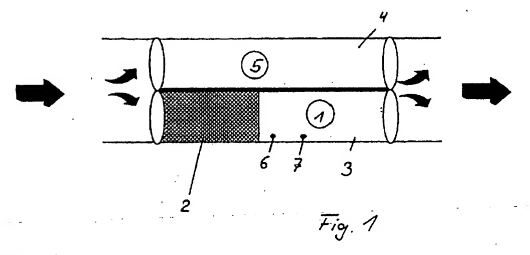


Figure: 1

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DIAGRAM PAGE 2

Number:

DE 196 34 557 A1

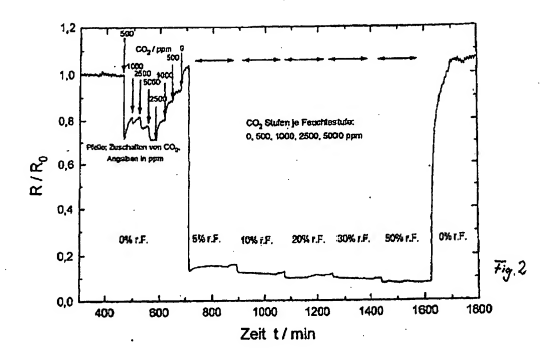
Int. Cl:

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Figure: 2



 CO_2 levels based on moisture content: 0.500, 1000, 2500, 5000 ppm

Arrow: Commission of CO₂

Details in ppm

702 012/358

Time t/h

DIAGRAM PAGE 3

Number:

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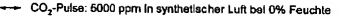
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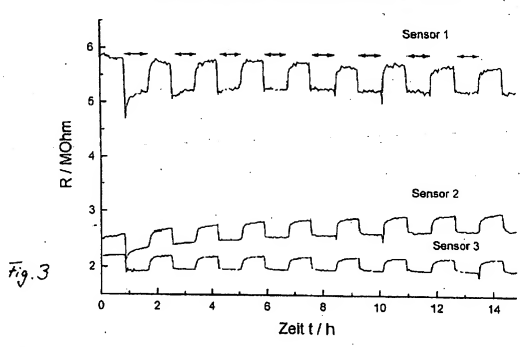
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CO₂ - pulse: 5000 ppm in synthetic conditions with 0% moisture

Sensor 1

Figure: 3





R/MOhm

Sensor 2

Sensor 3

Time t/h